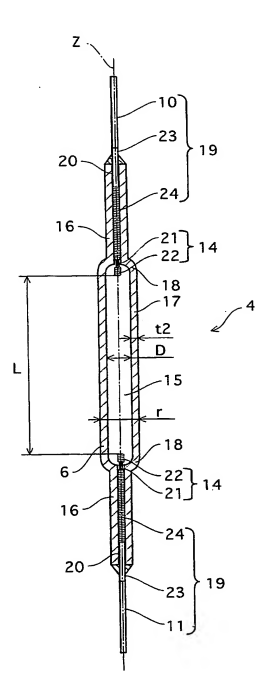


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FIG.2



2							20112001000	10:00	
CLASS	INTERNAL DIAMETER R (mm)	R⁄r	DENSITY OF MERCURY M (ma/cc)	OCCURRENCE OF BURNT-OUT LAMPS	LAMP VOLTAGE RISE(V)	COLUR TEMPERATURE (K)	OCCURRENCE OF OUTER TUBE BREAKAGE	VARIATION OF COLOR TEMPERATURE(K)	ASSESSMENT
4			3.0	YES	37	3950	0/5	09	BAD
B	(4.0	YES	38	3880	0/5	70	BAD
ပ	70	 L	4.1	YES	40	3850	2/5	50	BAD
			5.0	YES	35	3920	5/5	70	BAD
ш			3.0	ON	27	3950	0/5	80	G005
ш			4.0	ON	23	4000	9/0	50	G00D
G	77	3.4 4.	4.1	ON	25	4150	1/5	100	BAD
エ			5.0	ON	23	4080	4/5	70	BAD
-			3.0	ON	20	4070	0/5	160	G009
-	,			ON	18	4120	0/5	90	G005
~	30	4.7		ON	25	3990	1/5	140	BAD
ب			5.0	ON ON	18	4110	3/5	110	BAD
Σ			3.0	ON	22	4030	0/5	. 80	G00D
z	į		4.0	ON	22	4250	0/5	270	G009
0	45	? ?	4.1	ON.	20	4100	1/5	100	BAD
۵			5.0	ON	19	4280	3/5	250	BAD
0			3.0	ON	16	4620	0/5	620	BAD
~	(4.0	ON	14	4570	0/5	440	BAD
S	2	χ.	4.1	9	16	4480	1/5	410	BAD
-			5.0	ON	20	4770	2/5	840	BAD

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FIG.4

L/D	LENGTH BETWEEN ELECTRODES L (mm)	OCCURRENCE OF BURNT-OUT LAMPS	LUMINOUS EFFICIENCY (lm/W)	ASSESSMENT
4.0	16	0/5	115	VERY GOOD
8.0	. 32	. 0/5	128	VERY GOOD
10.0	40	0/5	131	VERY GOOD
11.0	44	1/5	130	GOOD

FIG.5

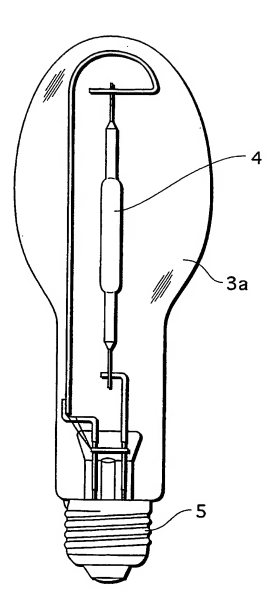


FIG.6

